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DATE

February 10, 1983

If I can be of any further help, please do not hesitate to call.

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Ed Chatelain (642-5807)

LOCGED i N.:

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COMMONWEALTH OF VIRGINIA

COUNTY OF FAIRFAX

4100 CHAIN BRIDGE ROAD FAIRFAX, VIRGINIA 22030



February 9, 1983

Mr. Jerry Shiplett 7th & D Streets, S.W. ROB-WPJF Room 7068 Washington, D. C. 20407

Dear Mr. Shiplett:

An archaeological survey was conducted on August 9, 1983, in the areas of planned construction at the C.I.A. facility near Langley, Virginia. No archaeological sites were located in any of the construction areas. The attached report has been forwarded to Bruce Larson of the Virginia Research Center for Archaeology and to

If I can be of any further help, please do not hesitate to call.

Sincerely,

ERC:sg Encl. Edward R. Chatelain

Archaeologist

Fairfax County Archaeological Survey

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cc: Bruce Larson, VRCA
Chief,
Building Planning Staff,
C.I.A.

OL 20179-83

Fairfax County Archaeological Survey Preliminary Cultural Resource Reconnaissance Report

- I. PROJECT TITLE: Examination of construction sites on C.I.A. facility in Langley, Virginia.
- II. PRINCIPAL INVESTIGATORS: Edward R. Chatelain and Michael F. Johnson, Archaeologists.

III. METHOD:

- A. Archival Site files and historic maps were reviewed to determine the existence of recorded sites in the project area. Current topographic maps were examined for historic and prehistoric site potential.
- B. Field Investigation A pedestrian reconnaissance was conducted in three areas where construction is planned (see attached). The paths walked are demarcated on the project map by dashes. Xs designate the location of shallow test pits excavated with entrenching tools. Relatively deep (30 cm.) testing was done in the alluvial terraces adjacent to the main gate.

IV. ENVIRONMENT OF THE PROJECT AREA:

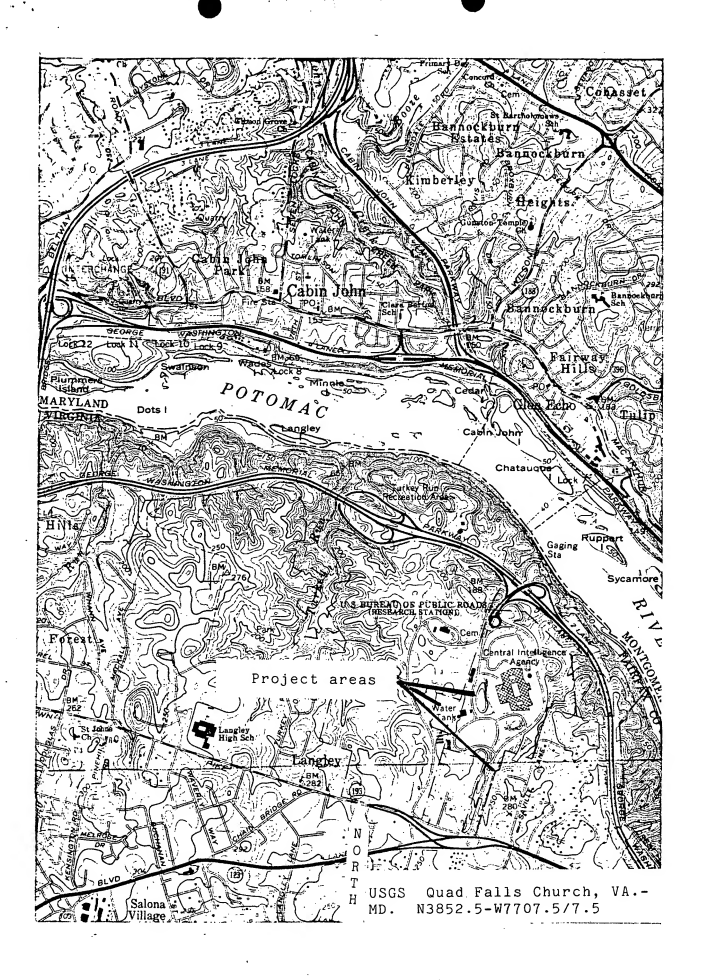
- A. Georgraphy The project areas are approximately one quarter of a mile south of the Potomac River on the fall line. Residential housing makes up the major characteristic of the adjacent areas, except to the north and northeast which includes forested areas associated with the George Washington Memorial Parkway.
- B. Geology The project areas are in a Gneiss bedrock zone which does leave angular fragments of poor grade quartz as it decomposes. No bedrock outcrops-were observed.
- C. Soil The DOA extension survey and Fairfax County soil survey list the area as unsurveyed. Test pits indicated shallow topsoil with a gritty subsoil containing chunks of granitoid and quartz rock. The area adjacent to the gate had a 15-30 cm. cover of recent slope wash (construction of road) underlain by fairly well developed alluvial deposits.

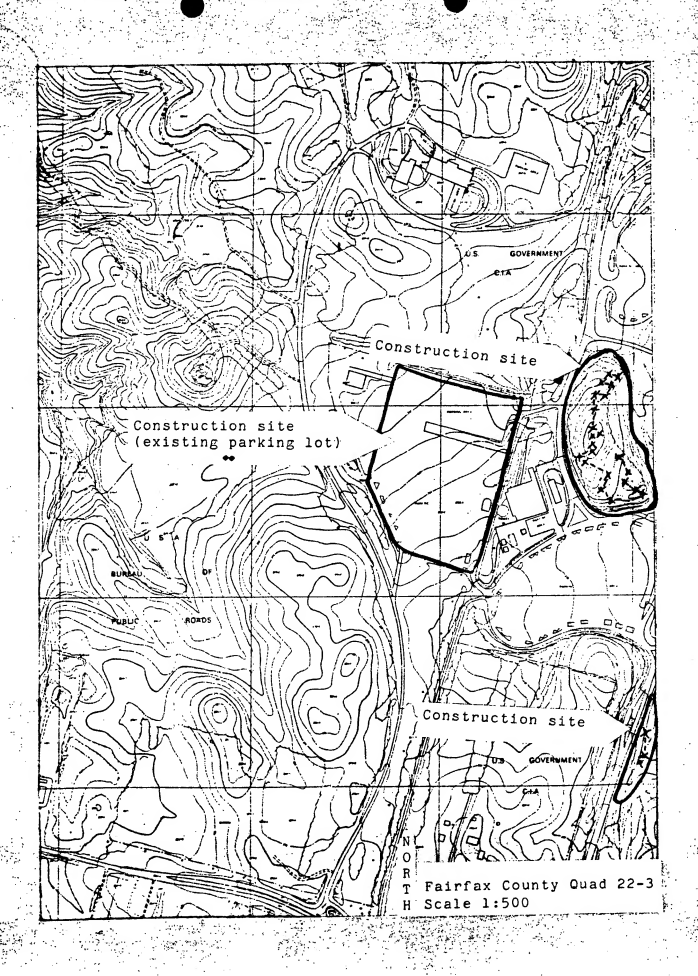
V. ARCHIVAL RESULTS:

A. Prehistory - There is no record of sites for these locations. The topographic map review indicated the potential for prehistoric sites on two of the areas. The high hill behind the main C.I.A. building had potential for quartz outcrops and, therefore, a quarry, and the terraces adjacent to the main gate had potential for habitation sites.

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- B. <u>History</u> No sites are on file for the project areas. The background literature review indicated that all areas had a low potential for containing significant historical sites.
- VI. RESULTS OF FIELD WORK: No prehistoric or historic archaeological sites of potential significance were located during the field reconnaissance.
- VII. RECOMMENDATIONS: No further work is warranted on any of the three areas examined.





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Edward Chatelain, Archaeological Survey

AFTER FIVE DAYS RETURN TO
COUNTY OF FAIRFAX
OFFICE OF COMPREHENSIVE PLANNING
THE MASSEY BUILDING
4100 CHAIN BRIDGE ROAD
FAIRFAX, VIRGINIA 22030

For Police, Fire
Rescue Emergencies
Dial 919

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Building Planning Staff C. I. A. Washington, D. C. 20505

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